

PALM INTRANET

Day: Monday Date: 3/8/2004 Time: 05:34:23

Inventor Name Search Result

Your Search was:

Last Name = FRYSZ

First Name = CHRISTINE

Application#	Patent#	Status	Date Filed	Title	Inventor Name 30
60508426	Not Issued	020	10/02/2003	INDUCTOR CAPACITOR EMI FILTER FOR HUMAN IMPLANT APPLICATIONS	FRYSZ, CHRISTINE A.
60497430	Not Issued	020	08/21/2003	METHODS AND TECHNIQUES OF PREVENTING OR REMOVING UNDESIRABLE METALLIC DEPOSITS FROM THE SURFACES OF HERMETIC SEALS FOR HUMAN IMPLANTABLE DEVICES	FRYSZ, CHRISTINE A.
60473228	Not Issued	020	05/23/2003	INDUCTOR CAPACITOR EMI FILTER FOR HUMAN IMPLANT APPLICATIONS	FRYSZ, CHRISTINE A.
60429471	Not Issued	020	11/26/2002	NANOTUBE COATINGS FOR IMPLANTABLE ELECTRODES	FRYSZ, CHRISTINE
60360642	Not Issued	159		METHOD OF PROVIDING A CONDUCTIVE COATING ON THE FLANGES OF HUMAN IMPLANTABLE HERMETIC SEALS FOR RELIABLE EMI FILTER ATTACHMENT AND METHOD OF ELECTRICAL CONNECTION OF FEEDTHROUGH CAPACITOR LEADWIRES INSIDE DIAMETER TERMINATION DIRECTLY TO THE GOLD TERMINATION OF HERMETIC SEALS AND CORRESPONDING LEAD WIRE(S)	FRYSZ, CHRISTINE A.

60202015	Not Issued	159	05/04/2000	MISMATCHED COMPRESSION GLASS-TO-METAL SEAL	FRYSZ, CHRISTINE A.
60132549	Not:	159	05/05/1999	HIGH TEMPERATURE LITHIUM OXYHALIDE CELL	FRYSZ, CHRISTINE A.
29134039	Not Issued	164	12/12/2000	BATTERY COVER	FRYSZ, CHRISTINE
10680698	Not Issued	019	10/07/2003	OXIDIZED TITANIUM AS A CATHODIC CURRENT COLLECTOR	FRYSZ, CHRISTINE A.
10452704	Not Issued	030	06/02/2003	MULTIPIN FEEDTHROUGH CONTAINING A GROUND PIN PASSING THROUGH AN INSULATOR AND DIRECTLY BRAZED TO A FERRULE	FRYSZ, CHRISTINE
10377272	Not: Issued	030	02/27/2003	EMI FEEDTHROUGH FILTER TERMINAL ASSEMBLY HAVING SURFACE MOUNTED, INTERNALLY GROUNDED HYBRID CAPACITOR	FRYSZ, CHRISTINE A.
10377086	Not Issued	030	02/27/2003	EMI FEEDTHROUGH FILTER TERMINAL ASSEMBLY FOR HUMAN IMPLANT APPLICATIONS UTILIZING OXIDE RESISTANT BIOSTABLE CONDUCTIVE PADS FOR RELIABLE ELECTRICAL ATTACHMENTS	FRYSZ, CHRISTINE A.
10377018	Not Issued	041	02/27/2003	EMI FEEDTHROUGH FILTER TERMINAL ASSEMBLY UTILIZING HERMETIC SEAL FOR ELECTRICAL ATTACHMENT BETWEEN LEAD WIRES AND CAPACITOR	FRYSZ, CHRISTINE A.
09975349	6423442	150	10/11/2001	CELL STACK DESIGN WITH BI-DIRECTIONALLY WOUND SLOTTED ELECTRODES AND METHOD FOR MAKING	FRYSZ, CHRISTINE A.
09975268	6383680	150	10/11/2001	WOUND CELL STACK DESIGN FOR ENHANCED BATTERY PERFORMANCE	FRYSZ, CHRISTINE A.
09974950	6425928	150	10/11/2001	METHOD FOR PROVIDING A	FRYSZ,

MY

		La de la de de de la de de la de la de la de la dela de		BI-DIRECTIONALLY WOUND CELL STACK FOR ENHANCED BATTERY PERFORMANCE	CHRISTINE A.
09918139	Not Issued	161	07/30/2001	OXIDIZED TITANIUM AS A CATHODIC CURRENT COLLECTOR	FRYSZ, CHRISTINE A.
09903637	6541158	150	07/12/2001	COBALT-BASED ALLOYS AS POSITIVE ELECTRODE CURRENT COLLECTORS IN NONAQUEOUS ELECTROCHEMICAL CELLS	FRYSZ, CHRISTINE A.
09897640	Not Issued	041	06/29/2001	BATTERY ASSEMBLY HAVING INTEGRATED RECHARGEABLE BATTERY AND BATTERY CHARGER	FRYSZ, CHRISTINE A:
09896938	Not Issued	161	06/29/2001	BATTERY ASSEMBLY HAVING THROUGH-THE-WALL CONNECTION ASSEMBLIES	FRYSZ, CHRISTINE A.
09847678	Not Issued	071	05/92/2001	MISMATCHED COMPRESSION GLASS-TO-METAL SEAL	FRYSZ, CHRISTINE A:
09597015	6461771	150	06/20/2000	METHOD FOR PROVIDING A CHEMICALLY MACHINED CURRENT COLLECTOR	FRYSZ, CHRISTINE A.
09564401	6569562	150	05/01/2000	ELECTROCHEMICAL CELL WITH NOVEL HEADER ASSEMBLY	FRYSZ, CHRISTINE A.
09262245	Not Issued	161	03/04/1999	WOUND CELL STACK DESIGN FOR ENHANCED BATTERY PERFORMANCE	FRYSZ, CHRISTINE A.
09257795	6306544	150	02/25/1999	COBALT-BASED ALLOYS AS POSITIVE ELECTRODE CURRENT COLLECTORS IN NONAQUEOUS ELECTROCHEMICAL CELLS	FRYSZ, CHRISTINE A.
<u>09120526</u>	6110622	150	07/22/1998	CHEMICALLY MACHINED CURRENT COLLECTOR DESIGN	FRYSZ, CHRISTINE A.
09058633	Not. Issued	161	04/10/1998	ENDOSCOPE HAVING LOW MAGNETIC SUSCEPTIBILITY	FRYSZ, CHRISTINE A.
08145782	5415959	150	10/29/1993	WOVEN SYNTHETIC	FRYSZ,

1/2

		The contraction of the contracti			HALOGENATED POLYMER FIBERS AS SEPARATOR MATERIAL FOR ELECTROCHEMICAL CELLS	CHRISTINE A.
)	07475410	5114811	150	02/05/1990	HIGH ENERGY DENSITY NON-AQUEOUS ELECTROLYTE LITHIUM CELL OPERATIONAL OVER A WIDE TEMPERATURE RANGE	FRYSZ, CHRISTINE A.
V	07475261	5114810	150	02/05/1990	CATHODE CURRENT COLLECTOR MATERIAL FOR SOLID CATHODE CELL	FRYSZ , CHRISTINE A.

Inventor Search Completed: No Records to Display.

	Last Name	First Name			
Search Another:	FRYSZ	CHRISTINE			
Inventor	Search				

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Monday Date: 3/8/2004 Time: 05:38:00

Inventor Name Search Result

Your Search was:

Last Name = HORNUNG First Name = HARVEY

Application#	Patent#	Status	Date Filed	Title	Inventor Name 5
60132549	Not Issued	159	05/05/1999	HIGH TEMPERATURE LITHIUM OXYHALIDE CELL	HORNUNG II , HARVEY A.
10640595	Not Issued	020	08/13/2003	METHOD FOR PROVIDING A ONE-PIECE HEADER ASSEMBLY FOR HERMETIC BATTERY TERMINAL FEEDTHROUGH, FILL AND CLOSURE DESIGNS	HORNUNG, HARVEY
.09847678	Not Issued	071	05/02/2001	MISMATCHED COMPRESSION GLASS-TO-METAL SEAL	HORNUNG, HARVEY A.
09811903	6610443	150	03/19/2001	ONE-PIECE HEADER ASSEMBLY FOR HERMETIC BATTERY TERMINAL FEEDTHROUGH, FILL AND CLOSURE DESIGNS	HORNUNG, HARVEY A.
09564401	6569562	150	05/01/2000	ELECTROCHEMICAL CELL WITH NOVEL HEADER ASSEMBLY	HORNUNG, HARVEY A

Inventor Search Completed: No Records to Display.

	Last Name	First Name			
Search Another:	HORNUNG	HARVEY			
Inventor	Search				

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

